NOWAKOWSKI, Lech; HETPER, Jacok

Catalytic dehydration of propane on a stationary catalyst. Przem chem 40 no.12:696-698 D 161 .

1. Instytut Ciezkiej Syntezy Organicznej, Blachownia Slaska.

S/194/62/000/007/046/160 D295/D308

trident latte latter and the

AUTHORS:

Grosits, Gusztav, Hetsi, István, and Maroti, Béla

TITLE:

Magnetic equipment for programmed control

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, 2 no. 7, 1962, abstract 7-2-113 ye (Hung. pat., cl. 21a² 18 - 20, 21 e, 1-13, no. 147898, Dec. 30, 1960)

TEXT: The equipment serves for transmitting several control signals of different frequencies along one and the same channel. Its voltage amplifier operates in reception also as a multivibrator, and the power amplifier also as a generator with cathode coupling. For its triggering the multivibrator comprises individual capacitors for each controlled process. In the anode circuit of the power amplifier there are several output transformers connected in series whose number is equal to the number of controlled processes. They form resonant circuits tuned to the above frequencies. In the secondary circuit of the transformers there are corresponding relays and a socket for connecting the circuits switched by each relay. To operate the equipment, the magnetic tape, drum or disc recording is Card 1/2

The factor of the little of the filler of th

S/194/62/000/007/046/160
Magnetic equipment for programmed ... D295/D308

The state of the s

divided into several channels and for each a corresponding combined head is used. A twin diode is used in the voltage amplifier (multi-vibrator) stage. [Telefongyar]. [Abstracter's note: Complete translation.]

Card 2/2

HETTENBERGER, J.; KUDRA, J.

to the second second

"Control and auxiliary apparatus of pneumatic machinery." p. 63.

TECHNICKA PPACA. (Rada vedeckych technickych spolocnosti pri Slovenskej akademii vied). Bratislava, Czechoslovakia, Vol. 7, No. 2, 1955.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

HETTENBERGER, J.; JANIMER, V.; KUDRA, J.

at a large block of the control of t

"Fastening materials in working with deet metal; manual fastening; screws." p. 135

TECHNICKA PRAGA. (Rada vedeckych technickych spolocnosti pri Slovenskej akademii vied) Bratislava, Czechoslovakia, Vol. 7, no. 3, 1955.

Monthly List of East European Accessions Index (EEAI) LC. Vol. 8, No. 9, Sept. 1959 Uncl.

Hand-lever (elbow) clamp; clamping attachments for sheet metalworking, p. 281, TECHNICKA PRACA (Statne nakladatelstvotechnidkej literatury) Baratislava, Vol. 7, No. 6, June 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

HETTENBERGER, J.: JANIREK, V.: KUDRA. J.

Fixing manual, with lever tools, the materials for sheet metalworking. p. 331

TECHNICKA PRACA. Cmechoslovakia, Vol. 7, No. 7, July 1955

Monthly List of East European Accessions (EEAI), LC., Vol. 8, No. 9, September 1959 Uncl.

HETTENBERGER, J.; JANIREK, V.; KUDRA, J.

restriction of the control of the state of t

Fastening materials in working with sheet metal; manual fastening: lever tools. p. 379

TECHNICKA PRACA. Czechoslovakia, Vol. 7, No. 8, Aug. 1955

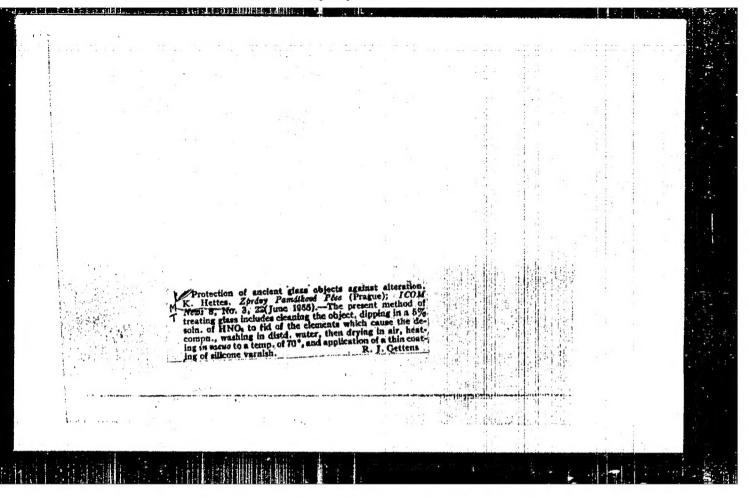
Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959 Unel.

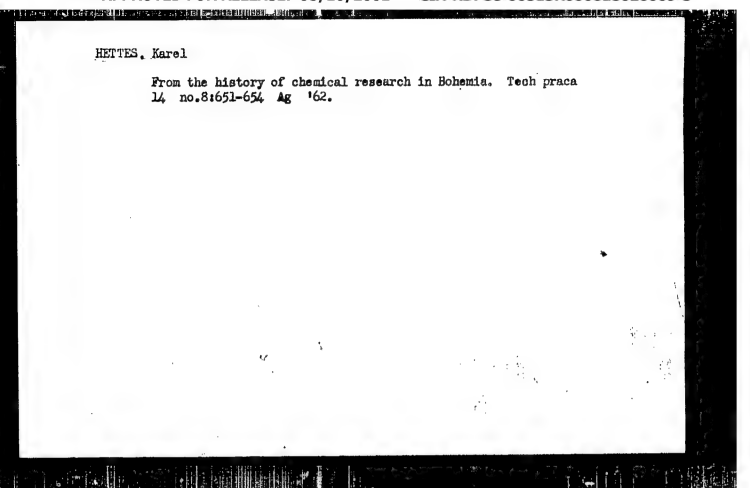
HETTENBERGER, J.; JANIREK, V.; KUDRA. J.

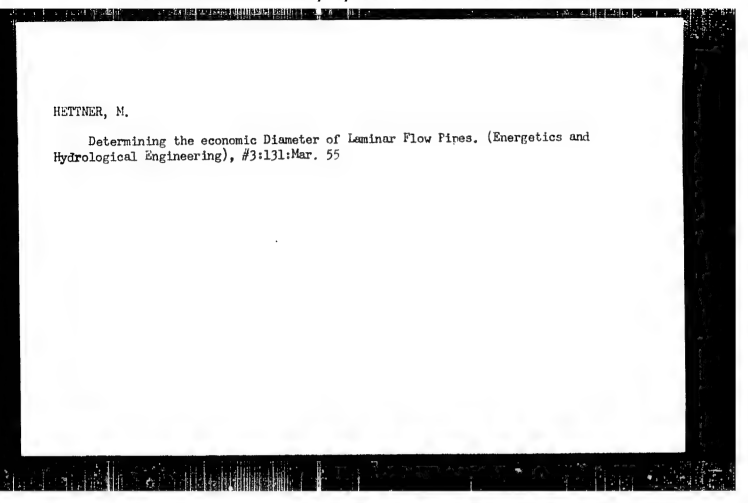
THE COMMISSION OF THE PROPERTY OF THE SECOND OF THE SECOND

Fastening materials in working with sheet metal; manual fastening: level tools. p. 473
TECHNICKA PRACA. Bratislava, Czechoslovakia. Vol. 7, No. 10, Oct. 1955

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.







al er ubiliabilit and in the

HAJOS, Gyrogy; CSASZAR, Akon; PAL, Laszlo; TURAN, Pal; CORRADI, Keresztely; KARTESZI, Ferenc; GALLAI, Tibor; GRATZER, Gyorgy; SCHMIDT, E. Tamas; RENYI, Alfred; HETYEI, Gabor; HARTFAI, Pal; DEAK, Ervin; KOVARI, Tamas

Mathematical problems. Mat lapok 13 no.1/2:174-183 62.

- 1. "Matematikai Lapok" szerkeszto bizottsagi tagja (for Hajos).
- 2. "Matematikai Lapok" felelos szerkesztoje (for Turan).
- 3. "Matematikai Lapak" szerkeszto bizottsagi tagja (for Renyi).

CSASZAR, Akos; EIDOS, Pal; TURAN, Pal; KARTESZI, Ferenc; FRIED, Ervin; WIEGANDT, Richard; CSIPSZER, Janos; KALMAR, Laszlo; KONCZ, Karoly; MAJTHAY, Antal; BOGDAN, Zoltan; HAJNA, Janos; HETYEI, Gabor; SURANYI, Janos

Mathematical problems. Mat lapok 14 no.1/2:163-169 '63.

1. "Matematikai Lapok" felelos szerkesztoje (for Turan). 2. "Matematikai Lapok" szerkeszto bizottsagi tagja (for Kalmar),

VERESS, Elemer, Dr.: HETTEI, Pal, Dr.

Hupture of corpus luteum cyst simulating symptoms of ruptured ectopic pregnancy. Magy. noorv. lap. 21 no.5:297-299 oct 58.

1. A Szegedi mj. varosi tanacs korhaza (ignzgato: Nagy Laszlo dr.) szuleszeti es nogyogyaszati osztalyanak (foorvos: Bodis Lajos dr.) koslemenye.

(PREGNANCY, ECTOPIC, differ.diag.

corpus luteum cyst rupt. simulating ruptured ectopic pregn. (Hun))

(COMPUS LITEUM, cysts

rupt. simulating ruptured ectopic pregn. (Hun))

HETYEI, Pal, dr.

enter a service from the result.

Recent data on the clinical picture of placental prolapse. Magy. noorv.lap. 27 no.1:21-24 J *64.

l. A szegedi mj. varosi korhaza (Igazgato: Nagy Laszlo dr.) szüleszeti es nögyogyaszati osztalyanak (Föorvos: Bodis Lajos dr.) közlemenye.

自由自由基本

BODIS, Lajos, dr., ANTAL, Albert, dr.; Heliti, tal, dr.

FERENCE IN THE SECOND SECTION OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF T

Our experiences with Abothyl in the treatment of cervical erosion. Orv. hetil. 105 no.32:1512-1513 9 Ag *64.

1. Szegedi mj. Varosi Tanacs Korhaza, Szuleszeti es Nogyogyaszati Osztaly.

HEUEK, brusser FEARCE

POLAND/Chemical Technology. Chemical Products and their Application. J-12 Glass. Ceramics. Building Materials.

Abs Jour: Referat Zh.-Kh., No 8, 1957, 27737 P.

Author : Russel Pearce Heuer.

Inst

: Method of Manufacturing Basic Refractory Products in Metal Title

The Street of The Party of the

Frames.

Orig Pub: Polish patent 37514 of June 2, 1955.

Abstract: A method of pressing unburnt basic refractory objects in metal

frames (F) is described in detail. The frames (0.5 to 6.5 mm thick) are characterized by that their lower part inserted into the press box consists of two side walls bent at an angle >900 and a bottom, and the upper part is fixed to the upper stamp of the press. A projection is also fixed on the upper stamp, it produces a recess in the object used for suspending the ready

object on the furnace fittings. After the frame parts have been

: 1/2 Card

POIAND/Chemical Technology. Chemical Products and their Application. J-12 Glass. Ceramics. Building Materials.

Abs Jour: Referat Zh.-Kh., No 8, 1957, 27737 P.

1.25 (A.B. 18 Compt.) Reserved Label Sept. 22. Lett. 1944 (1944) (1944) (1944) (1944)

put in place, the mold is filled with paste and the pressing of the object is carried out; the walls and the bottom of the frame acquire the exact form of the mold, and the upper part exactly covers the top side of the raw object. In order to keep the frame on the object more securely, holes are made in the upper part, the bottom and the side walls, 8 holes in each upper part and bottom and 4 holes in each side wall, and the edges of these holes are bent inside. After the pressing the object is covered with a metal frame on 4 sides.

Card : 2/2

-100-

D-6

CMECHOSLOVIKE / General Biology. General Boology.

TO THE REAL PROPERTY AND ADDRESS OF THE PARTY OF THE PART

Abs Jour: Ref Lhur-Biol., No 20, 1958, 90446.

Heulmousl, Nobert luthor:

Inst

A Sketch of the Landscope and the Vegetation in the githe

South-Eastern Parts of the Trebon Basin.

Orig Fub: Ochrane prirody, 1957, 12, No 8, 227-232 (Czech)

Mustract: A biogeographical and physicogeographical sketch of

the forest and fish economy in the region of Trebon -Chlus (eastern part of the Czech district Tudejcvice). Detailed description is given of ten vegetative formtions in this region and of the clirate. The forest economy is briefly characterized. According to the author, the region is also of interest from the point

: 1/2 Carl

CHRONOGLOWIKE / General Educy. General Ecology.

Ins Jour: Ref Eleur-Diel., No 20, 1958, 90446.

of view of natural emservation. -- V.M. Berisov.

Card : 2/2

HEUSLER, C.

Knowledge acquired at the Leipzig Spring Engineering Fair. p.268. (Pozemni Stavby, Vol. 5, No. 5, May 1957, Praha, Czechoslovakia)

idan di astrifici (a mida di pisangilatin) digininin da di manana aka edi.

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No 9, Sept. 1957. Uncl.

HEUSLER, O.

"The principles and economical reasons of the proposal for the introduction of central stations to produce reinforcing elements for concrete."

p. 211 (Mechanisace, Vol. 5, No. 6, June 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 9, September 1958.

HEUSLER, O.

TECHNOLOGY

Periodical: MECHANISACE. Vol.5, no. 11, Nov. 1958.

HEUSLER, O. Regional mortarworks. p. 401.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3

March 1959 Unclass.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618020009-5

An improved tower elevator. p. 37.

PCZETT PTAVBY. (finisterstvo stavebnictvi)
Praha, Czeckoslovskia Vol. 7, no. 1, Jan. 1959

Monthly List of Mast European accession, (MMI), MA, Mal. 7, No. 12, Dec. 1959
Uncl.

GELEJI, Sandor, akademikus, osztalytitkar; BOGNAR, Geza, akademikus; BENEDIKT, Otto, akademikus; MAJOR, Mate, lev.tag.; SZIGETI, Gyorgy, akademikus; BAN, Tamas; HEVASI, BYULA, Elnok; BAZSO, Imre, lev. tag.

- 1. Report on the work of the Section of Technical Sciences to the 1960 General Meeting of the Hungarian Academy of Sciences; also, remarks by G.Bognar and others. Muszaki kozl MTA 27 no.1/2:1-34 '60. (EBAI 10:4)
- 1. Magyar Tudomanyos "kademia, Muszaki Tudomanyok Osztalya (for Geleji, Bognar, Genedikt, Major Szigeti, Hevesi)
 (Hungarian Academy of Sciences)
 (Hungary--Technology)

HEVELKA, K. : FYTLIK, F.

Synchronous compensator of 30 MV Ar with hydrogen cooling.

P. 454 (Elecktrotechnicky Orzor) Vol. 46, No. 9, Sept. 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. - VOL. 7, NO. 1, JAN. 1958

in er et alementen bereit Litte.

HEVENESI, GY.

Basic raw materials for core bonding agents and technical methods for producing oil-bonded cores, p. 145, KOHASZATI LAPOK (Magyar Banyaszati es Kohaszati Egyesulet) Budapest, Vol. 11, no. 7, July 1956

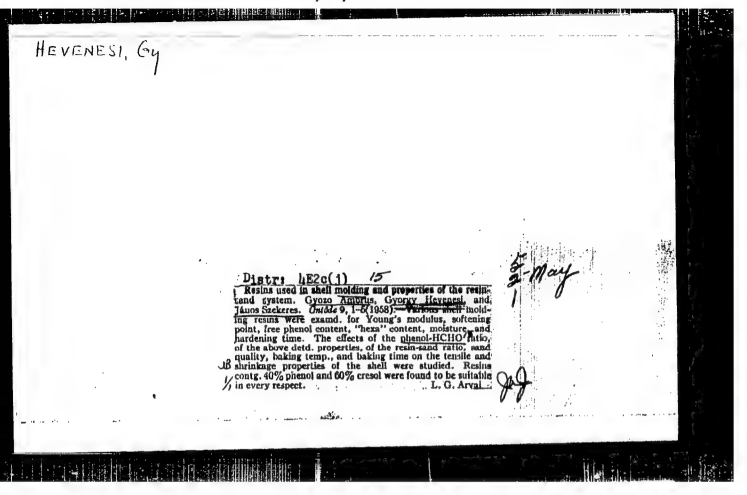
SOURCE: EEAL, Vol. 5, no. 11, November 1956

```
a 75 Fr., Gr.

Synthetic material in foundries. p. Sh.
(JENODE. Vol. 8, no. 3, Mar. 1957, Sudapoet, Sunnary)

So: Fouthly List of East European Accessions (EPAL) IG. Fol. 6, no. 12, Noc. 1957.

Thel.
```



S/081/62/000/022/073/088 B166/B144

AUTHORS:

Hevenesi, György, Szekeres, Janos

TITLE:

A method of producing strengthened articles from synthetic

resin and a granular material

PERIODICAL:

Referativnyy zhurnal. . Khimiya, no.22, 1962, 539, abstract

22P388 (Hungarian patent 148405, Sept. 30, 1961)

TEXT: In order to strengthen systems consisting of a synthetic resin and a granular material (GM) the surface of the grains is coated with an intermediate layer. This layer adheres more strongly both to the synthetic resin and to the GM than they adhere together directly. The intermediate layer (epoxy resin, organometallic compounds of resins produced from them such as metal alcoholates, intracomplex compound of Al and acetoacetic ester, metal phenolates, phenol-formaldehyde resins) is applied directly to the hot GM (MgO, Al₂O₃, SiO₂, ZrSiO₄) whilst being agitated in a solvent, which is afterwards removed. Example. Sand heated to ~220°C is mixed with a quantity of epoxy resin emulsion such that after Card 1/2

S/081/62/000/022/073/088
A method of producing strengthened ... B166/B144

Party In the American Marie I.

removal of the water the layer, of epoxy resin coating the grains weighs -0.1 % as much as the sand. After the resin has become uniformly distributed, novolac phenol resin amounting to 2.5 - 3 % of the weight of sand is added and is stirred for 2 - 3 min; then hexamethylenamine amounting to 10 % by weight of the phenolic resin is added whilst cooling and stirring vigorously; stirring is continued for a further 5 min. Abstracter's note: Complete translation.

Card 2/2

5/081/63/000/003/034 B144/B186

AUTHORS:

Hevenesine, M. L., David, P.

TITLE:

Method of cross-linking epoxy compounds, particularly epoxy

resin

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 3, 1963, 617, abstract

3T229 (Hung. patent 148558, October 31, 1961)

TEXT: A method is proposed for cross-linking epoxides, particularly epoxy resin, by combining a phenol halohydrine resin with a resin containing organometal compounds (Al, Fe, Ti) in a solvent in the presence of synthetic resins or catalysts or mixtures of these. Example: - Production of phenol halohydrine resin containing an OH group: To the mixture of 228 parts by weight diane (p.p'-dihydroxy phenyldimethyl methane) and 86 parts by weight acctone is added (dropwise) a solution of 60 parts by weight NaOH in 340 parts by weight water in the course of 2.5 hrs at 70°C. The mixture is kept for another 2 hrs at 70°C under stirring. After phase separation, the resin is washed to

eliminate the ions, is dehydrated in vacuo, and then dissolved in Card 1/2

Method of cross-linking epoxy ...

S/081/63/000/003/034/036 B144/B186

diacetone alcohol until the latter contains 25% resin (solution A). Production of resin containing a metal compound: Solution B is obtained from 100 parts solution A and 15 parts 50% solution of stabilized aluminum buthylate by boiling with a reflux cooler for 3 hrs. By boiling 100 parts solution A and 20 parts stabilized iron buthylate (50% solution) with reflux cooler for 3 hrs, solution D is obtained. a) 100 parts of 50% solution of diane epoxy resin is mixed with 100 parts solution D. The mixture is cured at 160°C for 3 hrs. An elastic product is obtained which ages but slightly when kept for a long time at 160°C. b) 100 parts 50% solution of resorcin epoxy resin, 30 parts solution B, 10 parts solution D, and 60 parts 50% solution of cresol novolak resin are mixed. The mixture is cured at 160°C for 8 hrs. c) 100 parts 50% solution of diane epoxy resin, 50 parts solution B and 1 part m-phenylene diamine are mixed. The mixture is cured at 160°C for 1 hr. [Abstracter's note: Complete translation.]

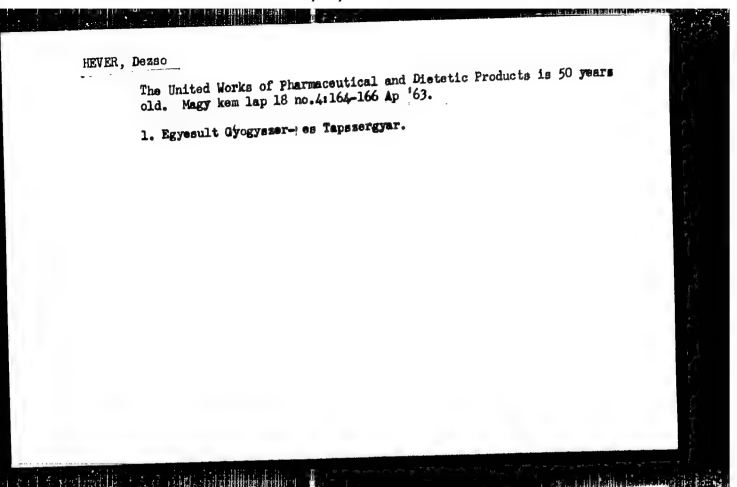
Card 2/2

NAGY, Angela; HEVER, Dezso, dr. (Budapest); HORVATH, Laszlo, fomernok(Budapest)

Where duties on the scope of activity are correctly judged. Ujit lap
13 no.15:9 Ag '61.

1. Chinoin Gyorgyszergyar fotechnologusa (for Hever). 2. Ruggyantaarugyar (for Horvath).

(Hungary—Pharmaceutical research)
(Hungary—Rubber industry and trade)



ORMOS, Pal, dr.; OCSOVNSKY, Lasslo, dr.: HWER, Odon, dr.

Dysentery epidemics through drinking water. Hepegesseegugy 36 no.1:15-19 Jan 55.

1. Koslemeny a Csongrad megyei tanacs vb. MI. egesseegugyi osstalaraol es a bodmesovasaarhelyi korhaz korseti laboratoiumabol. (DYSENTERY, epidemiology in Hungary, transa. by drinking water.)

(WATER SUPPLY drinking water, transm. in dysentery epidemics in Hungary.)

HEVER, Odon, dr.,; KAINAI, Htelka, H., dr.

Method of paper electrophoresis in pulmonary tuberculosis. Orv. hetil. 96 no.2:46-49 9 Jan 55.

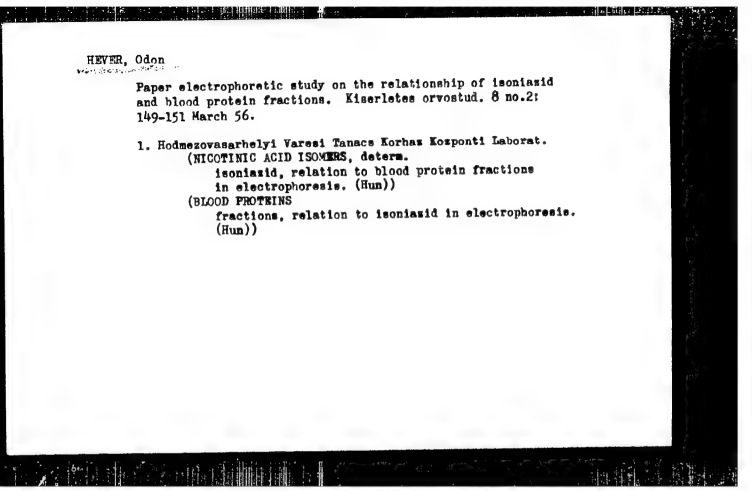
1. Hodmesovasarhelyi Varosi Tanacs Korhaza Laboratoriumanak (igasgato-foorvos: Ormos Pal dr.) es Tudoosztalyanak (foorvos: Sandor Zaigmond dr.) koslemenye.

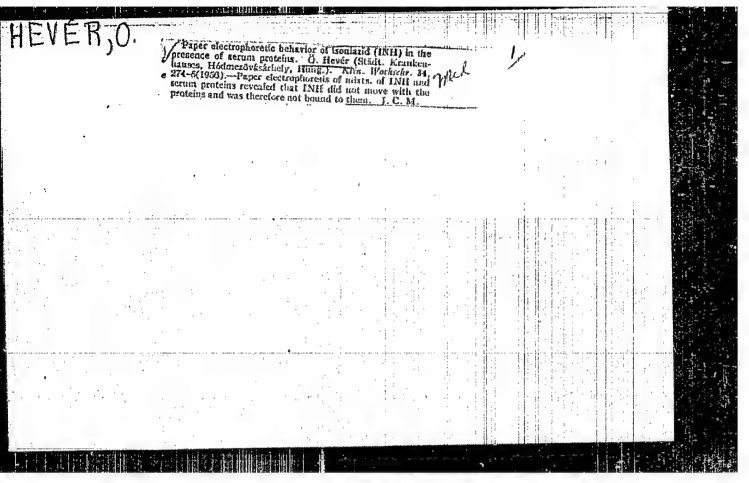
(BLOOD PROTEINS, in various diseases, tuberc., pulm., electrophoresis)

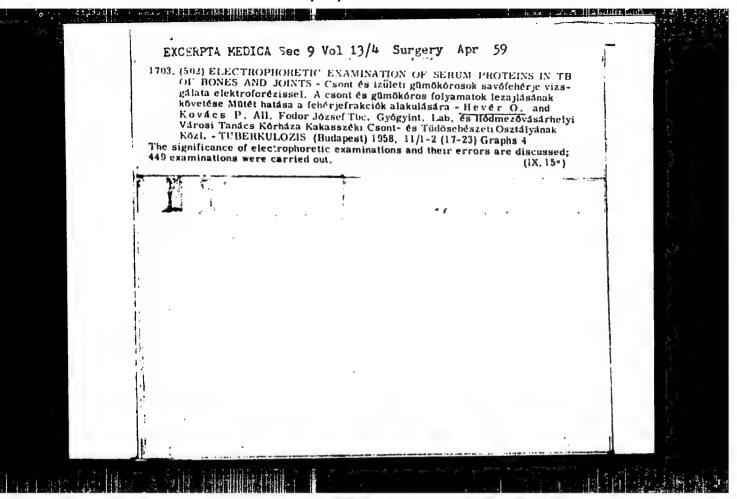
(TUBERCULOSIS, PULMONARY, blood in, proteins, electrophoresis)

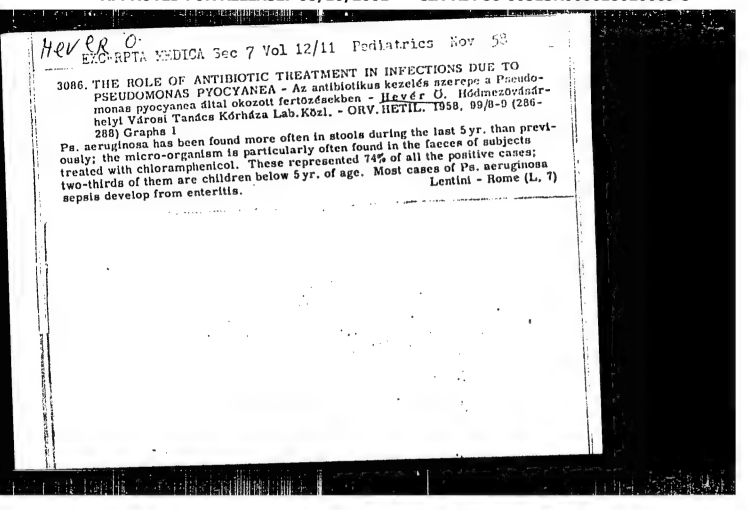
(ELECTROPHORESIS, of blood proteins in pulm. tuberc.)

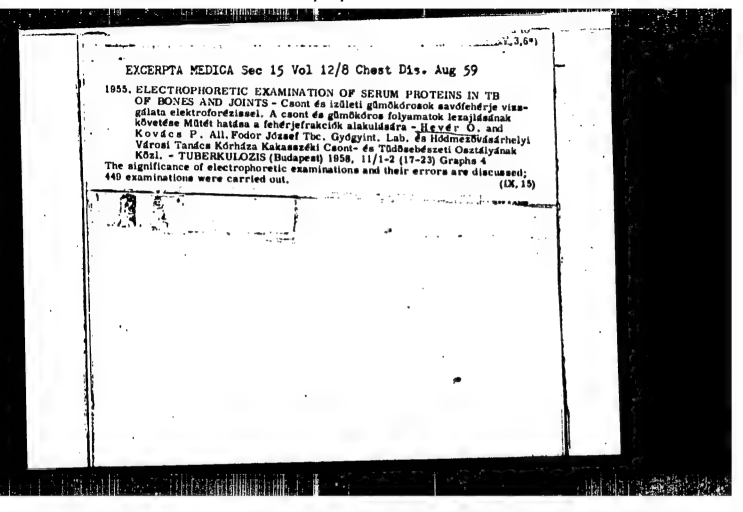
- I I I but cles I HIM #24 LA LUL KOVACS, Pal, dr.; HEVER, Odon, dr. Investigation of blood proteins in osteoarticular tuberculosis by electrophoresis; I. Investigations on the actual state of osteoarticular tuberculous processes. Orv. hetil. 97 no.8: 213-215 19 Feb 56. 1. A Hodmesovasarhelyi Varosi Tanacs Korhas Laboratoriuma (igas.:-foorvos: Ormos, Pal dr.) es a Kakassseki Csont es Tudosehesseti Osztalyanak (foorvos: Kovacs, Pal dr.) Kosl. (TUBERCULOSIS, OSTEDARTICULAR, blood in blood protein fractions, electrophoresis (Hun)) (BLOOD PROTEINS fractions, electrophoresis in osteoarticular tuberc. (Hun)) (MLECTROPHORESIS of blood protein fractions in osteoarticular tuberc. (Hun))











HEVER, Odon, dr.; RISKO, Tibor, dr.; DARVAS, Jeno, dr.

Concentrations of streptomycin in the blood and in contents of abscesses. Tuberkulozis 12 no.12:271-274 D '59.

1. As All. Fodor Jossef The Gyogyintexet (igasgato-foorwos: Sebok Lorand dr.) Leboratoriumanak (foorwos: Hever Odon dr.),

I. Sebesseti osztalyanak (foorwos: Risko Tibor dr.) es Chinoin Gyogyazer es Vegresseti Termekok gyara Mikrobiologiai Laboratoriumanak (osztalyveseto: Darvas Jeno dr.) koslemenye.

(STREFTONTCIN metab)

(TUBERCULOSIS metab)

HEVER, Odon, dr.; CSERGO, Istvan, dr.

On the problem of the prevention of post-infusion thrombophlebitis.
Orv.hetil. 102 no.35:1640-1643 27 Ag '61.

1. Allami Fodor Jozsef Tbc. Oyogyintezet, Budapest.

(THROMBOPHLEBITIS prev & control)
(INJECTIONS compl.)
(INFUSIONS PARENTERAL compl.)

HEVER, Odon, dr.; FONYODI, Tivadar, dr.

ACCEPTAGE OF THE PROPERTY OF THE PARTY OF TH

Examination of serum aldolase and transaminase in tuberculous patients. Tuberkulozis 15 no.1:26-28 Ja 162.

1. Az Allami Fodor Jozsef The Gyogyintézet es Budapest Fovarosi Tanacs Laszlo korhaza kozlemenye.

(TUBERCULOSIS blood) (TRANSAMINASES blood) (ALDOLASE blood)

Practical application of miacin reaction and of its modifications.
Tuberkulosis 15 no.2:57-60 F '62.

1. Az Allami Fodor Jozsef Toc Gyogyinteset (igazgato: Sebok Lorand dr. as orvostudomanyok kandidatusa) koslemenye.

(TUBERCULOSIS) (NICOTINIC ACID)

المتحادث والعاملة المام المام المام المام المام المام

H. KALNAI, Etelks, dr.; HEVER, Odon, dr.

Examination of liver function and energy metabolism processes in tuberculous alcoholics. Tuberkulozis 15 no.11:332-335 N '62.

l. Az Orszagos Koranyi Tbc Intezet (Igazgato: Boszormenyi Miklos, dr. kandidatus, tudomanyos vezeto: Foldes Istvan dr. kandidatus) es az Allami Fodor Jozsef Tbc Gyogyintezet (Igazgato: Sebok Lorand dr. kandidatus) kozlemenye.

(TUBERCULOSIS, PULMONARY) (ALCOHOLISM) (FATTY LIVER)
(LIVER CIRRHOSIS) (ENERGY METABOLISM) (LIVER FUNCTION TEST)

and the belief

HEVER, Odon, dr.; MEISSNER, Gertrud, dr.

Experiences in the determination of the nitrate raductase activity of Mycobacterium tuberculosis with a reference to the IEH resistant strains and their determination. Tuberkulozis 17 no.4:115-118 Ap 164.

1. A The Kutatointezet Borstel, Kiserleti Biologiai es Orvostudomanyi Intezet, Borstel über Bad Oldesloe (Igazgato: Frof. dr. E. Freerksen) kozlemenye.

Effect of anesthesia on the blood sedimentation rate during the postoperative phase. Orv. hetil. 103 no.10:443-445 Mr '62.

1. Allami Fodor Jossef The. Gyogyinteset.

(SURGERY OPERATIVE blood) (RLOOD SESIMENTATION)

(ANESTHESIA blood)

HEVER, Odon, dr.

On the content of haptoglobinin in the blood and some clinical aspects of its determination. Orv. hetil. 103 no.24:1117-1122 17 Je 162.

1. All. Fodor Jozsef Tbc. Gyogyintezet.

THE REPORT OF THE PROPERTY OF THE PARTY OF T

(SERUM GLOBULIN)

حكمت للكالمطاقات أعير فيني فيرس

H. KALNAI, Etelka, dr.; HEVER, Odon, dr.

को राज्ये से को कर कर है । को इस के बहुत को आधार के आधार है ।

Effect of para-aminosalicylic acid therapy on serum lipid fractions in tuberculosis. Tuberkulozis 16 no.1:12-15 Ja '63.

1. Az Orszagos Koranyi Tbc Intezet (igazgato: Borszormenyi Miklos dr. kandidatus, tudomanyos vezeto: Foldes Istvan dr. kandidatus) es az Allami Fodor Jozsef Tbc Gyogyintezet (igazgato: Sebok Lorand dr. kandidatus) kozlemenye.

(AMINOSALICYLIC ACID) (LIPID METABOLISM) (ALCOHOLISM)

HEVER, Odon, dr.; H. Kalnai, Etelka, dr.

Determination of the haptoglobin level in tuberculosis and the examination of influencing factors. Tuberkulozis 16 no.2:53-56 F '63.

1. Az Oresagos Koranyi Tbc Intezet (igazgato: Boszormenyi Miklos dr. kandidatus, tudomanyos vezeto: Foldes Istvan dr. kandidatus) es az Allami Fodor Jozsef Tbc Gyogyintezet (igazgato: Sebok Lorand dr. kandidatus) kozlemenye.

(TUBERCULOSIS, PULMONARY) (TUBERCULOSIS) (ALCOHOLISM)

(HEPATITIS) (HEPTOGLOBINOMETRY)

VALASI, Johny, dr., brVFB, Odor, dr., KOBANII, Gyorgy, dr.

Haptoglobin in onfiden with hepatible. Orv. het:1. 195
no.51:242-2426 20 D 164.

1. Overstovabbepro Intezet, II. Gyermskyyegyasanti Ianszek
(tanszekvzzeto: Steiner bela dr.) Allam: Fodor Jozsef Tbr.
Gyogyintezet (igazgato-foorvos: Blako Tibor dr.), Laboratorium
(foovos: Hever Odon dr.).

. It has printed the de-

Infectious Diseases

HUNGARY

TO THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PART

HEVER, Odon, Dr. H., KALNAI, Etelka, Dr; State Fodor Jozsef To Sanitarium (Allami Fodor Jozsef Toc. Syogyintezet), and Capital City Council, IV. District City Hospital (Fovarosi Tanacs IV. Keruleti Varosi Korhaz), Budapest.

"The Distribution of Hereditary Haptoglobin Types Among Tuberculotic Subjects (Preliminary Communication)."

Budapest, Orvosi Hetilap, Vol 107, No 11, 13 Mar 66, page 501.

Abstract: A statistical evaluation was made of the incidence of various types of haptoglobin among the healthy and tuberculotic population. The data on the to cases were also evaluated with respect to the responsive ness of the disease to treatment as well as to the Koch positive and negative cases. The differences were found to be significant insofar that there was a greater incidence of the Hpl gene in the cases which were Koch positive for a lengthy period or had a poor prognosis. The presence of gene type Hp2_2 was indicative of a more favorable reaction by the patients. 3 Hungarian, 3 Western references.

HEVEROCH, Z.

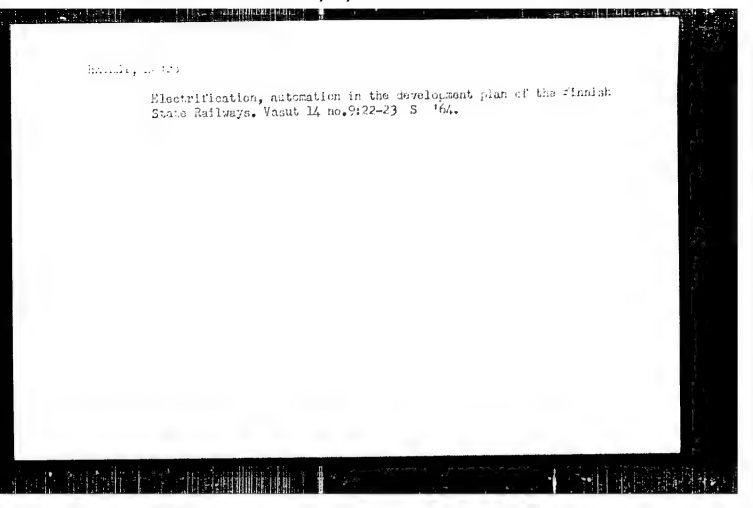
Utilization of Danube gravel sand and its importance for the national economy. Stavivo 42 no.4:126 Ap *64

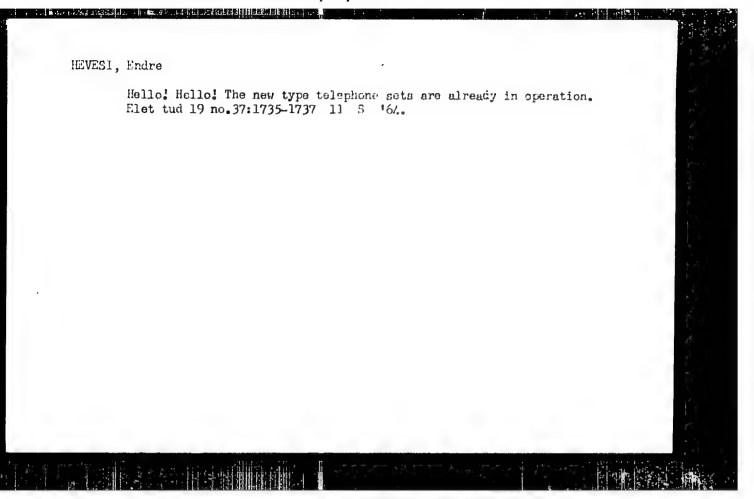
1. OSKS, Prague.

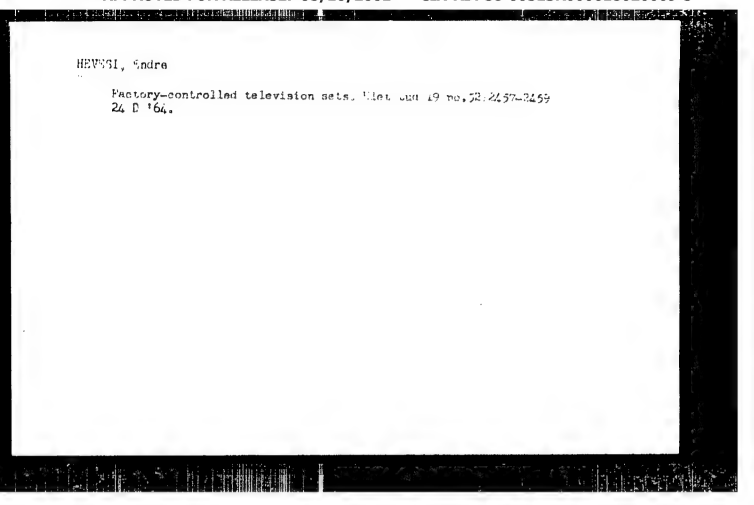
HEVESI, Endre

A pictorial technical account from England. Ujit lap 13 no.18:18-19 S '61.

(Great Britain—Packaging)

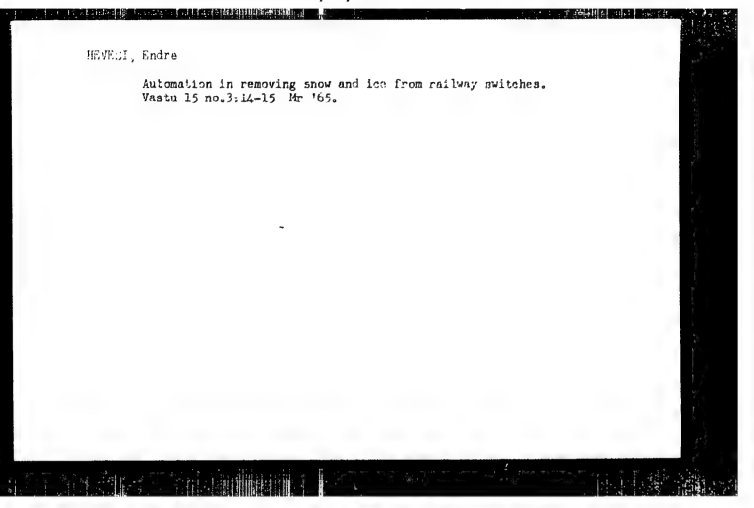






HEVESI, Endre

Industrial television and radar in the service of switchyards. Vasut 15 no.1:30-31 Ja '65.



Interest The

to a designation of the state o

Account of the work of the Section of Technical Sciences of the Hungarian Academy of Sciences in 1953/54; also, remarks by S. Geleji and others. p. 17. KOZLHLEHIYHI. Budapest. (Reports issued by the Section of Technical Sciences, Hungarian Academy of Sciences. Quarterly) Vol. 14, No. 1/3 1954

Scurce: East European Accessions List (EEAL) Library of Congress Vol. 5, No. 6, June 1956

Revolutionary past of our technical intelligents in. (To be contd.) p. 4.

(MADMAKI ELFT. No. 7, Apr. 1955. Budapent.)

SC: Monthly List of East European Accession. (EMAL). Lc. Vol h Nov. 1799 Uncl.

HETASI, Gy.

on to distribute the season of the season of

Report on the activity of the Jection of Technical Sciences of the Aungarian Academy of Sciences in 1953-54. In German. p. 3. ACTA TECHNICA, Budapest, Vol. 11, no. 1/2, 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

HEVESI, Gy.

न वे अन्यास्त्रीते । १०२० व व विद्यास्त्रीया स्थापिक स्थापिक स्थापिक स्थापिक स्थापिक स्थापिक स्थापिक स्थापिक स

Revolutionary past of our technical intelligentsia. (To be contd.) p. 4. MUSZAKI ELET, Budapest, No. 11, June 1955.

SO: Monthly List of East European Accessions, (MEAL), 10, Vol. 4, no. 10, Oct. 1955, Uncl.

HEVESI, GY.

TECHNOLOGY

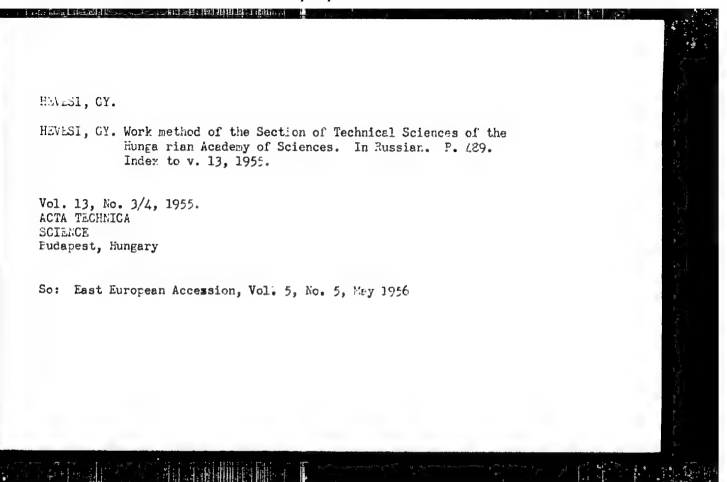
PERIODICAL: MUSZAKI ELET. No. 12, June 1955.

ekasaning i energia dan mangan mengangan dan ke

Hevesi, Gy. Development of technical sciences in Hungary since the liberation and their present state; excerpts from the report by the Section's secretary at the 1955 General Meeting of the Academy. p. 1.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

Revolutionary past of our technical intelliantsia.p.l
UNSART L.T. (Ruszaki es Termeszuttudenanyes Eyesületek Szovetsege) Budapust
No. 13, July 1955
SC: Monthly list of Last Groppan Accessions, (U.AL), Vol L No.11 Nov. 1255 Uncl.



HEVESI, CY.

HEVESI, GY. Report on the activity of the Section of Technical Sciences of Technical Sciences of the Hungarian Academy of Sciences. In German. p. 255.

Vol. 13, Fo. 3/4, 195 ACTA TECHNICA SCIENCE Eudepest, Hungary

So: East European Accession, Vol. 5, No. 5, Nay 19:6

HEVESI, GY.

Closing address at the Congress of Measurement Techniques. p. 267 Vol. 16, no. 2/4, 1955 KOZLEMENYEI

SOURCE: Monthly list of East European Accession, (FFAL), IC, Vol. 5, No. 3, March, 1956

the second statistics and

HEVESI, GY.

PART OF THE PROPERTY OF THE PART OF THE PA

Report of the state of technical sciences and the work of the Section of Technical Sciences of the Hungarian Academy of Sciences at the general meeting of the Hungarian Academy of Sciences in 1955; also, remarks by Sandor Geleji and others. p.l. Hew socialist form of collective scientific work; essence of the Academy's committee system and its characteristics in scientific fields in direct contact with the people's economy. p. 55. Kozlemenyei. Budapest. Vol. 17, no. 1/2, 1955.

Source: East European Accessions List, (EEAL), Lc, Vol. r, No. 2, Feb. 1956

WEST, C.

HEVEST, C. Levelopment of technical sciences slice the liberation.
p. 513.

Vol. 114, No. 9, Sept. 1955
THRMESZAT 25 TARSADALOM
SCIENCE
Endapest, Hungary

So: East European Accession, Vol. 5, No. 5, Nay 1956

والمرافقين المسلط المالات المقروري

Havesi, C.

HEVESI, G. Problems and tasks of industrial research in Hungary. p. 524.

Vol. 5, No. 11, Nov. 1956 ZA SCCIALISTICYCU VADU A TECHNI'U TLCHNCLCGY Fraha, Czechoslovakia

So: East Europeon Accession, Vol. 5, No. 5, May 1956

a digital in high till market gal

HEVESI, GY .

HEVESI, GY. Scientific foundation of the technical development of industry. p. 1.

Vol. 11, No. 12, June 1956. MUSZAKI ELET. TECHNOLOGY Budapest, Hungary

So: East European Accession, Vol. 6, No. 2, Feb. 1957

tion and the grant of the later than the terms of the later than the second of the later than the secon

HEVEST, GY.

Report on the work in 1956 of the Section of Technical Sciences presented to the General Assembly of the Hungarian Academy of Sciences; also, remarks by G. Bormar and others.

p. 171 (Magyar Tudomanyos Akademia. Muszaki Tudomanyok Osztalya. Kozlemenyei. Vol. 20, no.3/4, 1957. Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

The state of the s

HUNYA, Istvan; AJTAY, Zoltan; SZILAGYI, Andras; NOI-EPA, Ferenc; KOMARCMI, Lajos, szocialista munka hose; RADNAI, Janos; HEVESI, Gyula

Remarks delivered at the 2d Mational Conference of Innovators, Inventors and Cutstanding Workers, December 6-7, 1958. Munka 9 no.1:6 Ja '59.

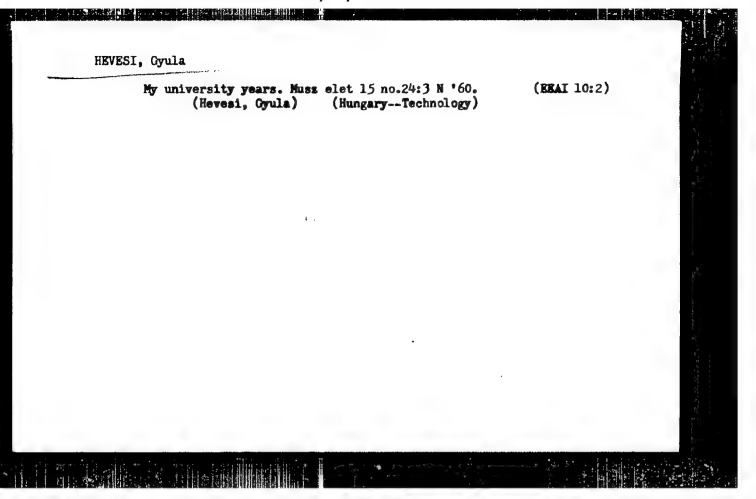
1. Csepel Vas-es Femmuvek Csogyara (for Hunya). 2. Banyaszati Kutato Intezet igazgatoja (for Ajtay). 3. Wilhelm Pieck Vagones Gepgyar szakszervezeti bizottsaganak elnoke (for Szilagyi). 4. Csepeli Eromu (for Molepa). 5. Szerszamgepkiserleti Intezet munkatarsa (for Komaromi). 6. Femarua es Szerszamgepgyar fokonstruktore (for Radnai). 7. Magyar Tudomanyos Akademia titkara (for Hevesi).

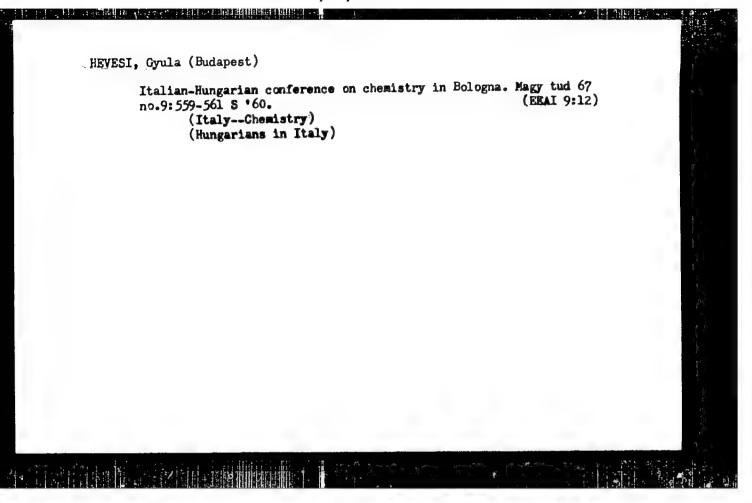
HEVESI, Cyula, akademikus (Budapest)

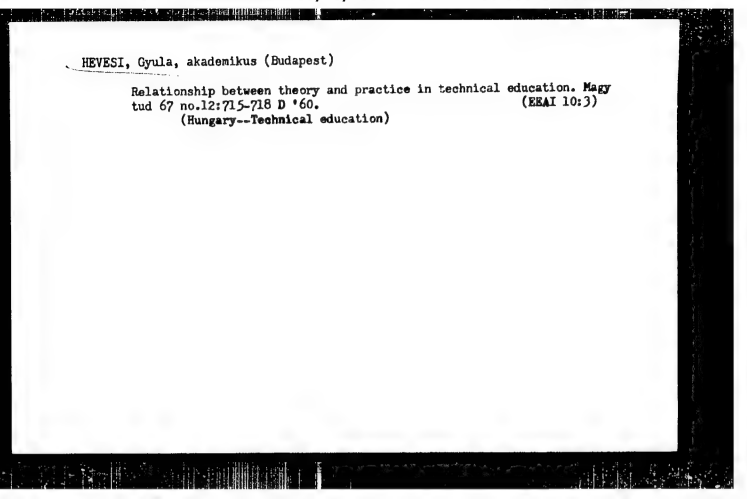
After the 7th Party Congress, Magy.tud. 66 no.12:623-626 D 159.

(REAI 9:4)

(Hungary...-Communist Party) (Hungarian Academy of Sciences)







10 s. 1 law Tenel Hall doll I some is a

HEVESI, Gyula, akademikus

Report on the general assembly session of the Section of Technical Sciences of the Hungarian Academy of Sciences held on April 13, 1961; an introduction. Mussaki kosl MTA 19 no.1/4:3-4 161.

1. Magyar Tudomanyos Akademia.

i da 2011. - 19-lid masellas Allindrialis IIII il

HEVESI, Cyula, akademikus

A Congress that projects the future of manking. Magy tud 68 no.11:

The said of the sa

649-656 N '61.

1. Magyar Tudomanyos Akademia alelnoke, Budapest.

(Russia—Communism) (Russia—Science) (Khrushchev, Nikita Sergeevich)

GELEJI, Sandor, akademikus; WINTER, Erno, akademikus; VADASZ, Elemer, akademikus; TARCZY-HORNOCH, Antal, akademikus; SZECHY, Karoly; CSONKA, Pal, a muszaki tudomanyok doktora; HEVESI, Gyula, akademikus

An account of the work of the division of Technical Sciences of the Hungarian Academy of Sciences. Mussaki kozl MTA 31 mo.1/4:13-43 .162.

1. Magyar Tudomanyos Akademia Muszaki Tudomanyok Osztalyanak titkara, es "A Magyar Tudomanyos Akademia Muszaki Tudomanyok Osztalyanak Kozlemenyei" szerkesztoje (for Geleji). 2. Magyar Tudomanyos Akademia levelezo tagja (for Szechy). 3. Magyar Tudomanyos Akademia Muszaki Tudomanyok Osztalyanak elnoke (for Hevesi).

HEVESI, Gyula, akademikus

i datable or as a called transferred by the life

Some lessons drawn from the 22d Congress of the Communist Party of the Soviet Union concerning science policy. Magy tud 69 no.2:71-79 F 162.

1. Magyar Tudomanyos Akademia alelnoke, es "Magyar Tudomany" szerkeszto bizottsagi tagja, Budapest.

The 8th Party Congress; first impressions and lessons.

Hagy tud 69 no.12:743-747 D *62.

1. Magyar Tudomanyos Akademia alelnoke.

GELEJI, Sandor, akademikus, egyetemi tanar; ERDEY-GRUZ, Tibor, akademikus; JANOSSY, Lajos, akademikus; HEVESI, Gyula, akademikus

Problems relating to the basic research in the field of technical sciences. Magy tud 70 no.5:338-361 My *63.

- l. Miskolci Hebesipari Mussaki Egyetem (for Geleji).
- 2. Tudomanyos es Felsooktatasi Tanacs elnoke (for Erdey-Grus).
- 3. Magyar Tudomanyos Akademia alelnoke (for Janossy and Hevesi).

1. 《秦州 中国 中国 石石石

HEVESI, Gyula, akademikus

t i de constant de la constant de la

Some lessons drawn from an international symposium on the extensive utilization of industrial fixed assets. Magy tud 71 no.3:189-193

1. Magyar Tudomangun Akademia Iparquadasagtani Kutato Cooportja igazgatoja; "Magyar Tudomany" saerkuszto bizottsagi tagja.

HEVESI, Gy., Akademiker

Some correlations between the utilization of fixed assets, reduction in working time and the raise of the standard of living. Acta techn Hung 48 no.3/4:211-229 *64.

1. Direktor der Forschungsgruppe für Industrieokonomie der Ungarischer Akademie der Wissenschaften, Budapest, und Mitglied, Redaktionskollegium, "Acta Technica Academiae Scientiarum Hungaricae."

HUNGARY/Electronics .. Photocells and Schiconductor Device.

Η.

Abs Jour : Ref Zhur - Fizika, No 7, 1959, 15979

A STATE OF THE STA

Author : Gombay, L., Grulai, J., Heves, I.

Inst : The University, Szeged, Hungary

Title : Preparation of Pressed Photocells from CdS Powder

Orig Pub : Acta Phys. et chim. Szeced, 1958, 4, No 1-2, 30-34

Abstract : The authors have prepared an investigated valve CdS

photocell. Powdered CdS was pressed into tablets 1.6 cm in diameter and 0.1 cm thick (weight 600 -- 3000 mg), heated to 520° C and slowly cooled. Non-transparent metallic electrodes in the form of cones were deposited by evaporation. During the course of the preliminary experiment the authors have determined the optimum pressure in pressing and investigated the effectiveness of the electrodes rade of various raterials. Photocells

the electrodes made of various materials. Photocells

Card 1/2

72/20 ,

- 95 -

HUNGARY/Electronics - Photocells and Semiconductor Device. H. APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020009-5

Abs Jour : Ref Zhur - Fizika, No 7, 1959, 15979

with aluminum and gold electrodes were characterized by the following data: internal resistance in darkness approximately 30 megohns; when illuminated in 3,000 lux (color temperature 2800° K) the corrent was 1.6 microamperes and the photo ear 0.135 volts. The photocell has a narrow spectral characteristic with a maximum near 480 millimicrons and (unlike the CdS photoresistance) has almost no sensitivity at $\lambda < 500$ millimicrons. --- N.V. Vasil'chenko

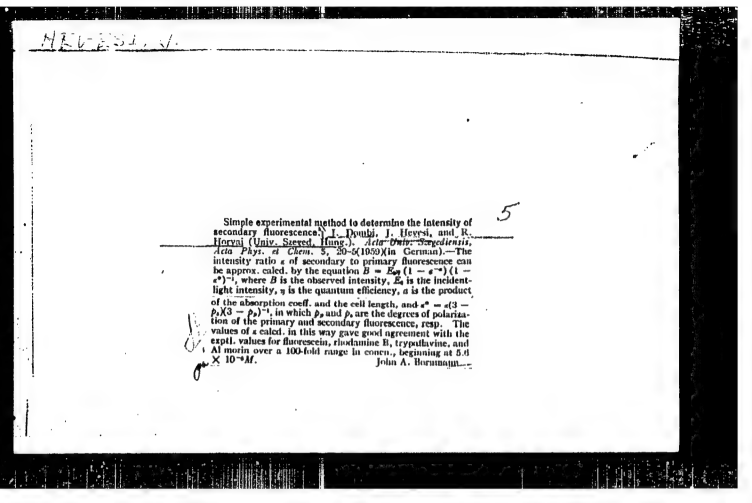
HEVESTY, I.

Mechanization of works of medium volume in the communication and construction industry. p. 93. (Melyepitestudomanyi Szemle, Vol. 7, no. 1/3, Jan./Mar. 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

THE PARTY OF THE P

L 32133-56 ACC NR. AP60)23550	SOURCE CODE: HU/0014/65/	/098/012/0569/0573	***
UTHOR: Heve	esi, Imre (Gradua	ate metallurgical engineer)	12	1
RG: Ozd Met	allurgical Works	S, Ozd (Ozdi Kohaszati Uzemek)	0	All All
ITLE: Metal	llurgical results	s in the modernized steel plant at Ozd		The state of the s
OURCE: Koha	aszati lapok, v.	98, no. 12, 1965, 569-573		****
PIC TAGS:	metallurgic fur:	nace, metal purification, natural gas		
BSTRACT: New	w Maerz-type fur	naces were installed at Ozd Metallurgic	cal (b	
orks' steel erformance on these are cossible to oy appropria colved the in	plant. The improof these furnaces as were realized consistently achieve utilization of national of national controduction of national control	naces were installed at Ozd Metallurgicoved dephosphorization and desulfurization was discussed. Additional improvement by introducing oxygen injection. It was ieve sulfur contents of less than 0.03. If the furnaces. The modernization also atural gas firing. Orig. art. has: 4	ton ts as 5% in-	A STATE OF THE STA
Torks' steel performance of these are cossible to copy appropriate to tables. [6]	plant. The improof these furnaces as were realized consistently achieve utilization of national particular of nati	oved dephosphorization and desulfurization was discussed. Additional improvement by introducing oxygen injection. It was ieve sulfur contents of less than 0.03 f the furnaces. The modernization also atural gas firing. Orig. art. has: 4	ton ts as 5% in-	a Dela Same of the Contract of



KOZMA, L.; SZALAY, L.; HEVESI, J.

Further investigations on the validity of Stepanov's relation in viscous luminescent solutions. Acta phys chem Szeged 10 no. 3/4:67-77 164.

1. Institute of Experimental Physics, Attila Jozsef University, Szeged.

KOZMA, L.; HEVESI, J.; HORVAI, R.

Contribution to the question of the yield of luminescent solutions. Acta phys chem Szeged 10 no.3/4:79-84 '64.

1. Institut fur Experimentalphysik der Attila Jozsef Universitat, Szeged.

The state of the s I 46353-66 ACC NR: AP6034696 SOURCE CODE: HU/0006/66/000/004/0178/0183 AUTHOR: Karolyi, Jozsef; Peter, Istvan; Steingaszner, Pal; Hevesi, Jeno ORG: Institute of High Pressure Research (Nagynyomasu Kiserleti Intezet) B TITLE: Catalysts and catalyst poisons in gasoline refining II SOURCE: Magyar kemikusok lapja, no. 4, 1966, 178-183 10 PIC TAGS: catalytic reforming, petrochemistry ADSTRACT: Experiments were carried out with gasolines and a catalyst of Russian origin to determine the sulfur and nitrogen tolerance of the catalyst. By using the experimental results, the highest allowable sulfur and nitrogen content can be predicted while reforming gasolines of different hydrocarbon types. In the highly paraffinic gasolines which represent the basic material of the Hungarian refineries, the maximal nitrogen content can be 0.0002 per cent by weight, that of sulfur 0.01 per cent by weight. Orig. art. has: 8 figures and 6 tables. [Based on authors! Eng. abst.] [JPRS: 36,862] SUB CODE: 07, 11 / SUBM DATE: none / OTH REF: 001 Card 1/1 092

PENTEK, Istvan, oklakohomernok; BIKICS, Zoltan, oklakohomernok; MIKO, Jozsef, oklakohomernok; HEVESI, Jozsef, fizikus

[] [] · [

Investigation of the streaming relations of the regenerator grid of a 150-ton SM-furnace. Ipari energia 2 no.12:265-273 D '61.

1. Tudomanyos osztalyvezeto, Koho- es Gepipari Miniszterium, Hotechnikai Kutatoallomas, Miskolc (for Pentek). 2. Tudomanyos muni atars, Koho- es Gepipari Miniszterium, Hotechnikai Kutatoallomas, Miskolc (for Bikics, Miko, Hevesi).

IJP(c) 44034-66 AP6032568 ACC NR HU/0034/65/013/002/0157/018014 SOURCE CODE: 26 AUTHOR: aszlo; Hevesi, Janos; Kozma, Laszlo B ORG: Institute for Experimental Physics, Jozsef Attila Scientific University, Szeged Cose Attile Tudomanyegyetem Kiserleti Fizikai Intezete) TITLE Relations between the absorption and fluorescence spectra of luminescent substances SOURCE: Magyar fizikai folyoirat, v. 13, no. 2, 1965, 157-180 TOPIC TAGS: fluorescence spectrum, luminescent material ABSTRACT: The relations between the absorption and fluorescence spectra of luminescent substances were discussed on the basis of references in the literature with especial emphasis on the relation described by Stepanov, B. I. (DAN SSSR, vol. 112, 1957, p. 839). Relations between fluorescence spectrum, thermal radiation spectrum, and quantum efficiency; the effects of extinction, excitation light frequency, and solvent on the relations between absorption and emission spectra; and relations between the excited molecules and the liquid medium were investigated to establish and extend the validity of the Stepanov relation. The techniques employed and the results obtained in these investigations were presented and discussed in detail. The techniques described included a novel one based on local temperature. The authors thank Academician Budo Agoston of the Institute of Experimental Physics at Jozsef Attil Medical University for guidance as well as usefull discussions. Orig. art. has: 13 figures, 17 formulas, and 5 tables. JPRS: 35,386 SUB CODE: 20 / SUBM DATE: 13Jul64 / ORIG REF: 015 / SOV REF: 018 OTH REF: 017 Card 1/1 2420 0919

